

**IN THE SPECIFICATION:**

Please edit the paragraph extending from page 16, line 26 through page 17, line 25 as follows:

**Figure 5** is a graphical user interface illustrating a process of adding an application-specific attribute to existing user and group definitions of a database server in which the application is enabled to access both a registry of the database server and a application-specific database located within the database server in accordance with the present invention. To allow application ~~[[409]]~~ **401** in **Figure 4** to be able to demonstrate an association with database server **409** ~~401 in Figure 4~~ in defined user and group documents in database registry ~~410 in Figure 4~~, a mechanism is needed in order to indicate the association. This mechanism is supplied by adding a new field, such as, "PDEnabled" field **504** to existing group document **502** in database registry **410** shown in **Figure 4**. A value of "PDEnabled" field **504** may contain either a "0" value or a "1" value. A "0" value may indicate that the association is not enabled and a "1" value may indicate that the association is enabled. In this example, initial value **506** may be set to "0". As a default, "PDEnabled" field **504** which is created in group document **502** may be only updated by an authorized identity in application **401** via a URAF adapter, such as, adapter **406** in **Figure 4**. The association field will not be displayed via database server **409** native management GUI automatically. However, if an administrator associated with database server **409** decides to present this association through a native GUI of server **409**, the administrator may accomplish presentation based on

"PDEnabled" field 504 to create a presentation field in group form 502 in database registry 410 in Figure 4. Figure 5 is an example of a field's presentation.